

**22nd FAI World Hot Air Balloon Championship**  
**30th October - 7th November. Saga / Japan**



Saturday	05-Nov-2016	AM, 0545	Task	#21, #22, #23, #24
Task / Marker	In Order		CLP	CLP 1600 - 8000
Launch Period	Green Flag + 30 min.		PZ	All PZs in Force
Observer	flown by competitor's invitation		Solo Flight	Not Required
Next Briefing	1400, at Kubota		Search Period	4 hours 30 min.
QNH	<b>1018hPa</b>		Sunrise / Sunset	0645 / 1720
Launch Area	CLA1			

Task 21	<b>JDG</b>	Judge Declared Goal	Rule 15.2	Marker Colour Marker Drop	<b>Blue GMD</b>
a. position of set goal/target  <b>target GPS : 1313 / 7728 (16) (White target)</b>					
Scoring Period	<b>ends at 0815</b>				
Scoring Area	<b>Entire Contest Area</b>				

Task 22	<b>MDT</b>	Minimum Distance	Rule 15.13	Marker Colour Marker Drop	<b>Pink Free</b>
a. arrangements of timing <b>from the time when the timing official declares NOW</b> b. minimum set time or distance <b>30 min.</b> c. reference point <b>See Sketch (Blue targets)</b>					
Scoring Period	<b>ends at 0930</b>				
Scoring Area	<b>Entire Contest Area, except river surface</b>				

Task 23	<b>HWZ</b>	Hesitation Waltz	Rule 15.3	Marker Colour Marker Drop	<b>Yellow GMD</b>
a. position of various set goal/target <b>target GPS : 1436 / 7867 (22) (Red target)</b> <b>target GPS : 1652 / 8205 (29) (Red target)</b>					
Scoring Period	<b>ends at 0930</b>				
Scoring Area	<b>Entire Contest Area</b>				

Task 24	<b>FON</b>	Fly On	Rule 15.5	Marker Colour Marker Drop	<b>White Free</b>
a. method of declaration <b>as specified under the R15.5.4</b> b. number of goals permitted <b>1</b> c. goals available for declarations <b>all goals on the published list</b> d. minimum and maximum distance between previous mark and declared goal <b>min. 1 km, max. 10 km</b>					
Scoring Period	<b>ends at 0945</b>				
Scoring Area	<b>Entire Contest Area</b>				

--	--	--	--	--	--

**NOTE:**  
**Tasks 22 and 23 may be flown in either order**

**Timing Officials are NOT Launchmasters**

**Goal 219 is deleted for the remaining competition flights**